

In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

A device for determining a movement of an eye ~~[[(1)]]~~ ~~arranged in front of said device~~ ~~comprises~~ includes an illumination unit by ~~means of~~ which optical radiation can be generated and emitted as an illumination ray bundle (13, 13', 13'') for illumination of at least one area of the cornea ~~[[(7)]]~~ of the eye ~~[[(1)]]~~, a distance-determining unit ~~[[(17)]]~~, by ~~means of~~ which the illumination ray bundle (13, 13', 13'') returned as a detection ray bundle (14, 14', 14'') by the cornea ~~[[(7)]]~~ can be received in a temporally resolved manner. ~~[[, and a]]~~ A distance signal corresponding to a distance of the cornea ~~[[(7)]]~~ from a reference plane (12, 12', 12'') can be generated using the received optical radiation of the detection ray bundle. (14, 14', 14''), ~~said the~~ the reference plane (12, 12', 12'') ~~being is~~ is defined relative to the distance-determining unit ~~[[(17)]]~~, and an evaluating unit ~~[[(11)]]~~, by ~~means of~~ which a position or movement signal corresponding to a position or movement of the eye ~~[[(1)]]~~ can be generated using ~~[[said]]~~ the distance signal.